Application No. 10/811,102 Amendment A dated June 8, 2005 Reply to Office Action mailed January 24, 2006

## AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions and listings of claims in the application:

## Listing of Claims:

- 1. (Previously Presented) An electrooptical module, comprising at least two electrooptical components operably coupled to at least one optical waveguide, wherein the at least two electrooptical components each are in an optical free-beam connection with the same waveguide by means of at least one lens.
- 2. (Currently Amended) The electrooptical module as claimed in claim 1, wherein at least one of the at least one lens[es] comprises an optical squint angle.
- 3. (Previously Presented) The electrooptical module as claimed in claim 1, wherein the at least two electrooptical components are arranged symmetrically with respect to their coupling to the optical waveguide, and the lenses of the at least two electrooptical components respectively have the same optical squint angle.
- 4. (Previously Presented) The electrooptical module as claimed in claim 1, wherein the electrooptical components are arranged on a common carrier.
- 5. (Previously Presented) The electrooptical module as claimed in claim 4, wherein the lenses are arranged in such a way on a supporting element or a respective supporting element that is located on the carrier such that the lenses are located spatially over a portion of the respective electrooptical components.
- 6. (Previously Presented) The electrooptical module as claimed in claim 1, wherein the electrooptical components are respectively arranged on an individual auxiliary carrier and the individual auxiliary carriers are arranged on a common carrier.

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- 7. (Previously Presented) The electrooptical module as claimed in claim 6 wherein the lenses are respectively arranged on a supporting element that is located on the respective auxiliary carrier in such a way that the lenses are located spatially over a portion of the respective electrooptical components assigned to them.
- 8. (Previously Presented) The electrooptical module as claimed in claim 1, wherein the at least two electrooptical components comprise lasers or light-emitting diodes.
- 9. (Previously Presented) The electrooptical module as claimed in claim 8, wherein the lasers or light-emitting diodes emit light at different wavelengths.
- 10. (Previously Presented) The electrooptical module as claimed in claim 8, wherein the electrooptical module is comprises a C- or D-WDM module.
- 11. (Previously Presented) The electrooptical module as claimed in claim 1, wherein the electrooptic components comprise four lasers or four light-emitting diodes that are assigned to the same optical waveguide, the lasers or the light-emitting diodes being arranged symmetrically with respect to the waveguide.
- 12. (Previously Presented) The electrooptical module as claimed in claim 11, wherein the four lasers lie on corner points of a virtual or imaginary square, and wherein the optical waveguide is located at a center point of the imaginary square.
- 13. (Previously Presented) The electrooptical module as claimed in claim 1, wherein the electrooptical components comprise lasers, and wherein the lasers are arranged in a row.
- 14. (Currently Amended) An The electrooptical module as elaimed in claim 1, comprising at least two electrooptical components operably coupled to at least one optical waveguide, wherein the at least two electrooptical components each are in an

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optical free-beam connection with the same waveguide by means of at least one lens, wherein at least one of the at least two electrooptical components comprises an edge-emitting laser, the electro optical module further comprising a supporting element that and the supporting element is reflectively coated on its outer side or outer sides assigned to the laser or the lasers, the supporting element and the reflectively coated outer side or sides being arranged in such a way that they direct the light emitted by the laser or by the lasers onto the respectively assigned lens.

- 15. (Currently Amended) The electrooptical module as claimed in claim 1, wherein the electrooptical module is accommodated in a TO package and the lenses are optically adjusted respectively with respect to the window cap of the TO package.
- 16. (Previously Presented) The electrooptical module as claimed in claim 1, wherein the electrooptical module is mounted on a ceramic substrate or a flexible printed circuit board.
- 17. (Previously Presented) The electrooptical module as claimed in claim 16, wherein the flexible printed circuit board is adhesively attached on a printed circuit board carrier.
- 18. (Previously Presented) The electrooptical module as claimed in claim 17, wherein the printed circuit board carrier comprises a metal.
- 19. (Previously Presented) The electrooptical module as claimed in claim 16, wherein the electrooptical module is connected by bonding wires to the flexible printed circuit board.
- 20. (Previously Presented) The electrooptical module as claimed in claim 1, wherein the electrooptical module comprises at least one optical plug-in device for the connection to the at least one optical waveguide

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- 21. (Previously Presented) The electrooptical module as claimed in claim 1, wherein the at least one optical waveguide is led through a covering cap, with which the electrooptical module is hermetically sealed.
- 22. (Currently Amended) The electrooptical module as claimed in claim 21, wherein the covering cap and the electrooptical module are designed in such a way that an optical adjustment between the optical waveguide and the lenses take place by an adjustment of the covering cap in relation to the lenses.
- 23. (Previously Presented) The electrooptical module as claimed in claim 1, wherein an additional lens is arranged directly on the at least one optical waveguide and is used to couple the light of the electrooptical components into the optical waveguide.
- 24. (Previously Presented) The electrooptical module as claimed in claim 1, wherein the at least one optical waveguide has an oblique end face into which the light of the electrooptical components is coupled.
- 25. (Previously Presented) The electrooptical module as claimed in claim 1, wherein the at least one optical waveguide comprises an end face which is arranged perpendicular to a direction of propagation of the light and is in an optical free-beam connection with the lenses.
- 26. (Currently Amended) The electrooptical module as claimed in claim 1, further comprising an wherein an adjusting ring-is present, athe center point of which lies on an axis of the optical waveguide.

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- 27. (New) An electrooptical module, comprising at least two lasers or light emitting diodes operably coupled to an optical waveguide, wherein the at least two lasers or light emitting diodes each are in an optical free-beam connection with the waveguide by means of at least one lens, the electrooptical module further comprising a supporting element configured to reflect the light emitted by at least one of the at least one lasers or light emitting diodes onto at least one of the at least one lens that is configured to couple the light emitted by the at least one laser or light emitting diode with the waveguide.
- 28. (New) The electrooptical module as claimed in claim 27, wherein each of the at least two lasers or light emitting diodes emit light at a different wavelength.